



The CAPITOL HILL MONITOR

December 1992



SEASON'S GREETINGS



SPECIAL INAUGURATION ISSUE

A GUIDE TO INAUGURATION DAY, 1993

By Dr. Willard Hardman and Alan Henney

After reciting the same 35-word oath of office as George Washington, Governor Bill Clinton, known to scanner enthusiasts as "Eagle," will officially become the 42nd President of the United States on Jan. 20. For the nation, the Inauguration may be nothing more than a mere television extravaganza. For scanner buffs, however, this event will offer several days of premium scanner listening unique to the nation's capital.

As the national capital, Washington, DC is no stranger to such colossal celebrations. Looking back at such events as the Gorbachev summits, the Victory Day Weekend and previous inaugurations, we're able to offer this in-depth profile for the 1993 Inauguration. In this newsletter we'll attempt to provide a good foundation for your listening enjoyment. We encourage you to take the next step and seek out additional frequencies we have yet to discover.

If you're a scanner fanatic, you truly cannot beat scanning on the US Capitol grounds while a new president takes the oath of office. Scanner enthusiasts generally have experienced little problem carrying scanners onto US Capitol property. If you haven't done so already, call your Congressional representative and request inaugural passes (don't forget to request a 1993 Congressional calendar as well). During the day of the oath, you might desire to stop by your representative's office and take advantage of any refreshments they have to offer.

FEDERAL AGENCIES

The Presidential Inauguration is a major production that involves just about every agency in the Federal Government. We have listed only the primary players because of space limitations. Explanations of their various roles are also limited.

The following frequencies are the best known at this time. They are "subject to change without notice." This is particularly true of the Military District of Washington and other military frequencies as various units are brought in over the next few weeks to augment local troop support.

US Capitol Police

164.8000 r/s F1 Dispatch & F3 Talk-Around
164.6250 r/s F2 Dispatch & F4 Talk-Around
164.6000 r/s F5 & F6 Special Operations
162.2500 r/s F7 & F8 Special Operations
163.1000 s F9 Coord w/Supreme Court PD
168.3500 s/r F10 & F11 Special Operations
169.2250 s F12 Special Operations
453.5500 r P-MARS Police Mutual Aid

All USCPD CTSS (PL) tones are 127.3 except P-MARS which is 100.0.

National Park Service (NPS)

The NPS is divided into 12 management units in the capital area. Only those directly involved in the inauguration are listed. However, many of these frequencies are shared, so you may hear traffic from other units on them.

US Park Police (NPS)

166.7250 r/s F1 & F6 Operations & Talk-Around
166.9250 r/s F2 & F7 Dispatch & Talk-Around
167.0750 r/s F3 & F8 Operations & Talk-Around
166.8500 s/p F4 Tactical & Pager
453.5500 r P-MARS Mutual Aid

F5 is coordination with NPS (Parks-Central). All CTSS (PL) tones are 127.3 except P-MARS (100.0) and Parks-Central (156.7). The old UHF system could also be put in use (411.625, 411.725, 411.825 & 411.925).

NPS-Parks Central

172.4750 s/r F1 & F2 Operations & Maintenance

CTSS (PL) is 156.7. F3 is 172.75 (White House unit). F4 to F6 vary with the different sub-units, but all are other NPS elements.

White House Maintenance Unit

172.7500 s/r F3 & F4 Maintenance Operations
171.6500 s F6 Tourist Control Operations
411.6750 r White House Liaison

CTSS (PL) is 156.7, except for 411.675. F1 & F2 are Parks Central channels; F5 is the NWS broadcast channel.

NPS-Parks East (Fort Washington)

168.4250 s/r F1 & F2 Operations & Maintenance

CTSS (PL) is 141.3.

NPS-C&O Canal

166.9500 s/r F1 & F2 Rangers

CTSS (PL) is 141.3. F3 & F4 are GW Parkway Maint frequencies; F5 & F6 is the Harper's Ferry Park frequency. C&O Canal Rangers also have US Park PD Radios and identify as "Ranger" and a number on the rare occasions when they use them. They do operate regularly on the GW Parkway Maint channels.

NPS-George Washington & Clara Barton Parkways

168.3000 s/r F5 & F6 Parkway Maintenance

CTSS (PL) is 141.3. F1 & F2 are the C&O Canal channels. F3 & F4 are the Parks-Central channels.

NPS-John F. Kennedy Center

411.8250 s/r F1 & F2 Operations & Maintenance

US Park Police operate on this frequency when at the JFK Center for Performing Arts.

Rock Creek Park

Uses the same frequency set as Parks Central.

US Marshals Service

163.2000 r F1 District Court Operations
163.8125 s F2 Tactical Operations
162.8750 r/s F3 & F4 Special Operations
162.7875 r/s F5 & F8 Superior Court Operations
162.7125 r/s F6 & F7 Special Operations

The USMS does not use CTSS (PL) tones. Additional channels are available up to 16. These vary from element

to element. Good candidates are 170.75, 170.8, 170.85, 170.875, 170.925 and variations on the above.

American Red Cross

47.4200 s Primary F1
47.6200 s Alternate/Details F2

General Services Administration

163.0750 s GSA HQ Administration
168.5750 s GSA Region Building Maint

Federal Protective Service, GSA

415.2000 r/s F1 & F3 Dispatch & Talk-Around
417.2000 r/s F2 & F4 Dispatch & Talk-Around
414.4750 r/s F5 & F6 Operations & Talk-Around

All FPS CTSS (PL) are 131.8. In addition to the above frequencies, the FPS has additional ones that are used at specific sites. The above will be those most active and involved directly in the inauguration.

Department of State

The DoS, including the WFO, will be busy providing security to many of the foreign official visitors, except heads of state.

Washington Field Office

418.4500 r/s F1 & F2 Operations & Talk-Around
411.1500 r/s F3 & F4 Alternate & Talk-Around

Protective Ops

411.4250 r/s F1 & F2 Escort Operations
415.9000 s/r F3, F5 & F8 Escort Operations
417.8500 r/s F4 & F7 Escort Operations

CTSS (PL) for the above is 151.4. Channel numbers may vary from team to team. ProOps F6 may be 418.45.

Other DoS:

408.6000 s Building Security
409.6250 s Motor Pool
168.2250 s Admin, Building & Grounds Maint

CTSS (PL) is 151.4 except 168.225 which does not use CTSS.

US Secret Service

165.7875 s Baker
165.3750 s Charlie
166.4000 s Golf (Gulf)
165.2125 s Mike
164.8875 s Oscar
164.4000 s Papa
164.6500 s Tango
165.6875 r Washington Fld Office
453.5500 r P-MARS Mutual Aid

CTSS (PL), usually, for Baker and WFO is 103.5; for Charlie, Mike, Oscar, Sierra and Tango, 127.3; for Golf and Papa, none; P-MARS is 100.0. There will be essentially two presidents and two vice presidents, and their families, as well as foreign heads of state to protect. You may expect additional channels and possible changes in CTSS tones to be used. Look to the WHCA channels first. Much of the traffic will be encrypted.

Uniformed Division, US Secret Service

414.6750 r/s F3 & F4 Operations
415.9750 r/s F5 & F6 Operations
414.8500 r/s F7 & F8 Operations
415.6500 r/s F9 & F10 Operations
453.5500 r P-MARS Mutual Aid

CTSS (PL) is 103.5, except for P-MARS, which is 100.0. F1 and F2 have been omitted because they are habitually encrypted.

Federal Communications Commission

167.0500 r/s Administration

CTSS (PL) for 167.05 is 173.8. FCC has a UHF link to the Bull Run repeater (PL 107.2) on 415.35.

White House Communications Agency

032.2300 s Able (Alpha) WHCA Ops
165.7875 s Baker (Bravo) USSS Ops
165.3750 s Charlie USSS Ops
169.9250 s Delta
407.8500 d Echo AF 1 & 2 Phones
415.7000 d Foxtrot AF 1 & 2 Phones
166.4000 s Golf USSS Ops
167.9000 s Hotel WHS Motor Pool
170.0000 p Juliet Pager
165.2125 s Mike USSS Ops
166.7000 s November WHCA Use
164.8875 s Oscar USSS Ops
164.4000 s Papa USSS Ops
165.7875 r Romeo USSS Ops
166.5125 s Sierra WHCA
164.6500 s Tango USSS Ops
167.0250 p Whiskey Pagers
166.4625 s X-Ray Treasury Common
418.1250 s WHCA Administration

Other frequencies may be added as required. The YZ (mobile phone) pair has been omitted because it is habitually encrypted in the DC area. CTSS (PL) tones are the same as the USSS. The others use no CTSS (usually). Alpha and November are used for voice and data transmissions by WHCA and their mobile units (roadrunner). WHCA also makes use of frequencies outside the spectrum of most scanners.

Military District of Washington

The MDW has overall responsibility for the coordination and operation of DoD participation in government ceremonies in the capital area. They will be extremely busy in almost every aspect of the ceremonies from security to transportation to logistical support. Many of the following frequencies are only activated for special operations, and others, not used in the past, also may be added. Because of the wide variety of radios that will be in use, channel numbering will vary and is not included. CTSS (PL) tones are at the end of each entry. Watch the Frequency Forum BBS for additions.

139.1750 r/s Command/Ops Net (136.5)
139.0500 r/s Operations (136.5)
139.0750 r/s Personnel Net (179.9)
139.1000 r/s Ceremonies Net (136.5)
139.3500 s/s Public Affairs Net (None)
142.4000 s/s Rapid Trans Net (156.7)
149.8750 r/s Special Trans Net (156.7)
142.4750 r/s Comm Check Only (156.7)
149.1250 r/s Comm Check Only (156.7)
143.0000 r/s 3rd Infantry Ops Net (136.5)
143.8000 r/s Comm Check Only (156.7)
148.5500 r/s 3rd Inf Cemetery Details
141.4750 s/s Medical Net
032.8700 d MDW Military Taxis (107.2)
032.5300 d Mobiles for 32.87 (107.2)
036.9100 s MDW Bus Dispatch (118.8)
407.5250 r MDW VIP Sedan Dispatch (131.8)
139.2750 s Radar Med Clinic (Pentagon) (114.8)
139.4000 AM Davison Avn Cmd (PAT)
143.1000 AM Pentagon Helipad
231.3000 s Pentagon Helipad

USAF, USN, USMC & USCG elements also often operate on some of these nets during major events. The use of radio nets already in use, such as military police, at individual posts may be used to augment the above, if required.

Naval District of Washington

140.6250 s Navy Ceremonial Guard
148.3000 s NDW Fire Department
154.2950 s NDW FD FMARS1
140.1250 s NDW Security
140.9750 s NDW Security
142.0000 r NDW Motor Pool F1
142.1000 r NDW Motor Pool F2
140.8000 s USMC Guards

CTSS (PL) is generally not used on the above except for the motor pool which uses 127.3 and the USMC Guards (118.8). Ambulances from Bethesda Naval Medical Center often operate on 140.275.

USMC Executive Flight Detachment, HMX-1

276.4000 s Squadron Operations
273.9500 s Squadron Operations
320.4000 s Squadron Maintenance (Quantico)

Civil Air Patrol

148.1250 r/s Operations
148.1500 r/s Operations
149.9250 r/s Operations

The USAF CAP, particularly the DC Wing (Call Sign Aero), provides communications and other assistance during major events. DC Wing sometimes uses CTSS (PL) 136.5; Virginia Wing (Blue Flight) sometimes uses 186.2. None has been detected for Maryland (Plant/Tug) or the Middle East Region HQ at Andrews.

Air Force District of Washington

148.0500 r Command/RWI Net
150.2500 s 1100th Air Base Group Admin Net

Both use CTSS (PL) of 136.5

Andrews Air Force Base

142.2250 r Command/RWI Net
118.4000 s Tower
289.6000 s Tower
141.5500 AM SAM Command Post
378.1000 s SAM Command Post
372.2000 s MAC Pilot to Dispatch
141.7000 AM 1st Heli Sqdn (Muscle)
292.2000 s 1st Heli Sqdn (Muscle)

The command net uses CTSS (PL) 127.3. Some monitors have been able to hear it better on the UHF link of 413.075, depending on location. Security Police frequencies have been omitted because they are habitually encrypted.

LOCAL GOVERNMENT

A large number of agencies are heavily involved in staging this four-yearly extravaganza. Although it is a federal function, local government becomes heavily involved as well. Of primary concern to local government will be crowd control, general law enforcement, providing fire and rescue services, and assisting federal authorities in the protection and movement of the many US and foreign dignitaries. The District's DPW will be involved in attempting to keep the streets clean, facilitating movements, blocking roads and assisting the National Park Service and the Architect of the Capitol.

Experience shows that the following public safety frequencies will be the most active during the numerous inaugural events.

DC Mayor's Command Center

45.6000 s Primary F1
45.5600 s Alternate F2

DC Fire Department

154.1900 r Dispatch F1r/F5s
154.2350 s Fireground/Details F2
154.2800 s Fire Mutual Aid F3
154.2050 s EMS Coordination F4
154.2950 s Fire Mutual Aid
463.1250 d EMS Med 6
852.6125 r EMS Dispatch "1A"
852.6375 r EMS Operations "2A"
852.6875 r EMS Supervisors F3
852.6625 s EMS Supervisors Tactical
852.7875 s EMS Supervisors Tactical

Expect to hear EMS and fire apparatus from other jurisdictions operating on DCFD channels. This will also lead to heavy mutual aid channel use should not enough DCFD radios exist.

Metropolitan Police Department (MPD)

158.7900 r Intelligence Division F1
158.8500 r Alternate for 158.79 - F2
155.3100 s Alternate for 158.79 - F4
159.0300 s Officer/Events Pager
453.5500 r Police Mutual Aid
460.3500 r District 1 "A1"
460.2500 r District 2 "A2"
460.1000 r NW Tactical
460.4000 r SE Tactical
460.4500 r Station Channel "A8"
460.2750 r Special Operations Division "A11"
465.0000 s Special Operations Division Tactical "D11"
460.3250 r Citywide 1 "A12"
460.4250 r Command Channel

MPD CDU (Civil Disturbance Units) will be out in force primarily using 460.275. MPD Intelligence officers, who are a "must" to monitor, operate on 158.79 and identify as cruisers in the 170 and 560 series. MPD's 460.1, 460.325 and 460.4 may be dedicated to units on details if necessary.

DC Public Works

037.1000 s Fleet Management/Permits/Solid Waste
453.4500 r Traffic/Signal Shop/Snow Room F1
453.7500 r Bridges/Streets/Trees F2
453.8750 r Parking Enforcement-Booters
495.4625 r Parking Enforcement-Tickets F1
495.4375 r Parking Enforcement-Towing F2

Prince George's County Police

494.9375 r Escorts to and from ADW AFB F7

Public Safety Aircraft

122.7500 s Air to Air

Washington Metropolitan Area Transit Authority

161.3850 r Metrobus/rail Police F8s/F9r Tac-2s/Tac-1r

SELECTED NEWS MEDIA FREQUENCIES

Television Networks

450.4125 s ABC Interruptible Feed-Back (Audio/Cues)
455.0875 s ABC Desk F1
455.5875 s ABC ENG - Electronic News Gathering F2
450.5875 s ABC Couriers F3
154.6250 s CBS Pager
450.1500 s CBS Alternate F1
450.4875 s CBS Production F2
450.0500 s CBS ENG F3
450.2875 s CBS Desk F4
450.8000 d CBS IFB and CBS Radio F5
450.5125 r CBS ENG F6
450.6125 s CBS IFB F7
161.6700 s NBC Desk
450.5500 s NBC IFB F2
455.8500 s NBC IFB F4

Radio Networks

455.3500 s ABC Desk F1
450.8500 s ABC Alternate F2
455.7000 s ABC Remotes F3
450.6500 s ABC Remotes F4
455.4500 s AP Radio Desk
450.4875 s NPR Radio Desk
161.6400 s Westwood One Desk
450.3125 s Westwood One IFB
450.9250 s Westwood One Remotes
455.4125 s Westwood One Desk
455.7500 s Westwood One Alternate
455.9250 s Westwood One Remotes

Cable and Satellite News Gathers (SNG)

452.9750 r CNN ENG F1r/F2s
453.0000 r CNN Desk/IFB F3r/F4s
450.5625 r C-SPAN Field Base
463.5000 r C-SPAN Base
455.2875 s ConUS SNG
450.0625 s Group W SNG
450.5375 s Group W SNG

During past events CNN imported radios on 450.3, 450.3375, 450.675, 450.775 and 450.825 from other CNN bureaus.

Print Media

463.5000 r Newsweek
452.9750 r Time
464.5250 r US News & World Report
852.5125 r Washington Post F1
854.0875 r Washington Times

Local TV Stations

455.5500 s WJLA Desk F1
455.1125 s WJLA ENG F2
153.0500 s WRC Desk
450.4500 s WRC ENG F1
455.1500 s WRC IFB F3
161.7300 s WTTG Desk F1
161.7600 s WTTG Alternate F2
450.7500 s WUSA ENG F1
450.2125 s WUSA Desk F2
450.0875 s WUSA Desk/DES F3
450.5125 s WUSA Alternate F4

Local Radio Stations

450.9125 r Metro Traffic
455.2125 s WMAL Reporters
450.3500 s WTOP Desk "A5"
455.6500 s WTOP Remotes "D4"
455.0500 r WWRC ENG F1
455.7500 s WWRC IFB F2

COMMON LOW-POWER AND ITINERANT ALLOCATIONS

The following frequencies will buzz with business users coordinating various events. Pay special attention to any temporary repeaters erected on 464.5 and/or 464.55.

Frequency Designation

151.6250 s Red/R
151.9550 s Purple/P
154.5700 s Blue/B
154.6000 s Green/G
462.5750 s White/W
462.6250 s Black/BL
462.6750 s Orange/O
464.5000/469.5000 r/s Brown/BR
464.5500/469.5500 r/s Yellow/Y
467.7625 s N/A J
467.8125 s N/A K

EVENT SITES

(Excludes federal and lodging facilities)

Armory Board (Starplex, RFK Stadium & Armory Complex)

153.98, 453.525/458.525, 464.375/469.375 F1, 464.675 F2, 852.6625 DCFD

<u>Corcoran Gallery of Art</u>	<u>Georgetown University Conference Center</u>
469.825	464.125/469.125, 464.575
<u>Georgetown Park Associates</u>	<u>Grand Hyatt Washington *</u>
463.95/468.95	461.725/466.725, 464.825
<u>LaSalle Partners (Shops at Union Station)</u>	<u>Guest Quarters Suite Hotel - New Hampshire Avenue *</u>
464.525/469.525 F1 Housekeeping	464.425, 469.675
464.575/469.575 F2 Security	<u>Hay-Adams Hotel *</u>
464.775/469.775 F3 Engineering	151.745
Other: 464.825, 464.875, 464.925	<u>Holiday Inn Capitol</u>
<u>National Press Building</u>	464.575, 852.0625/807.0625
463.2 security, 463.275 engineering, 463.9 Rouse security and maintenance	<u>Holiday Inn Crowne Plaza at Metro Center</u>
CTSS (PL) is 136.5.	461.2375, 463.6375, 464.5375, 466.6875
<u>National Railroad Passenger Corporation (Amtrak/Union Station)</u>	<u>Holiday Inn Georgetown</u>
160.29/161.37 F1, 160.35/161.145 F2, 160.44/161.445 F3, 160.515, 160.8 Road, 160.92, 161.295 Police, 452.9	461.925, 464.375
<u>Old Post Office Pavilion</u>	<u>Howard Johnson Lodge</u>
464.525	464.525
<u>Union Station</u> - See LaSalle Partners and National Railroad	<u>Hyatt Regency Washington on Capitol Hill *</u>
<u>Washington Convention Center</u>	464.375
453.1125/458.1125 F1, 453.9125/458.9125 F2, 469.425 and 469.925 Catering	<u>Madison Hotel *</u>
<u>Washington National Cathedral</u>	151.775, 151.805, 462.875 Pager
154.6, 464.925	<u>Marriott - JW *</u>
LODGING	<u>Marriott - Washington *</u>
(Hotels with an average rate of over \$120 are denoted by a star.)	464.325/469.325, 464.675/469.675, 465.0 Pager
<u>Bellevue Hotel</u>	<u>Marriott Corporation *</u>
154.6	457.5375, 467.7625
<u>Capital Hilton Hotel *</u>	<u>Master Hosts Inn</u>
151.775, 464.6/469.6, 464.975/469.975	464.575
<u>Days Inn of America</u>	<u>Mayflower, a Stouffer Hotel *</u>
466.5125	151.835, 464.075/469.075, 464.525, 464.775/469.775
<u>Embassy Row Hotel *</u>	<u>Omni Georgetown Hotel</u>
151.835, 462.8 Pager	464.525
<u>Embassy Square Suites</u>	<u>Omni Shoreham Hotel *</u>
463.6125/468.6125, 465.0 Pager	151.955
<u>Embassy Suites Hotel *</u>	<u>Park Hyatt Washington *</u>
463.3625, 463.9875	462.925 Pager, 464.875/469.875
<u>Four Seasons Hotel *</u>	<u>Radisson Park Terrace Hotel</u>
151.895	464.7
	<u>Ramada Renaissance Hotel - Techworld *</u>
	157.74 Pager, 464.325/469.325, 464.775/469.775

Sheraton Carlton Hotel *

464.575

Sheraton City Centre Hotel and Towers

461.1, 461.2

Sheraton Washington *

151.775, 154.6, 462.8125, 463.5375, 464.575, 464.7375,
467.875

Washington Court on Capitol Hill *

463.35, 464.425/469.425, 464.475

Washington Hilton and Towers *

151.715, 464.325/469.325, 464.375/469.375, 464.5125/
469.5125

Washington Plaza Hotel

151.655

Washington Vista - Operated by Hilton International *

462.8 Pager, 464.425

Watergate Hotel *

462.825 Pager, 463.425/468.425, 464.375/469.375

Watergate Improvement *

464.6/469.6, 464.85/469.85

Willard Inter-Continental *

464.975/469.975

Wyndham Bristol *

464.175/469.175

BACK ISSUES OF THE CHM NEWSLETTERS ARE AVAILABLE. If you originally paid for your CHM membership through "December, 1992," you're entitled to any back issues you missed earlier in the year. Call Mike (703-902-6241) for assistance.

Interested in obtaining a used scanner? CHM member Charlie Bowman has several for sale (two Pro-2004s, Plectron, Bearcat 4-6, 210, 210XLT, Regency HX-1000 and HX-2000). For details, call Charlie at home at 301-843-3125 or at work at 202-225-4043.

DATES TO REMEMBER

Date Event Contact

Sun, Dec 6 HolidayFEST '92, Largo, MD

**SAT, JAN 30 1:00 PM MPD COMMUNICATIONS
DIVISION TOUR 300 INDIANA AVE, NW, ROOM 6090
Alan at 301-270-2531 (Details Below)**

Next CHM Tour Details

Many thanks to both MPD Dispatcher John Gales and CNN's Vito Magiolo who were guest speakers at our last

meeting. Dispatcher Gales, better known as "John," has invited us for a tour of the Metropolitan Police Department's Communications Center.

The date for the MPD tour has tentatively been set for Saturday, January 30, 1993 at 1 p.m. In the event we must re-schedule (inclement weather or otherwise), plan to take the tour at the same time on the following Saturday. **IMPORTANT:** If you intend to attend, please call Alan (301-270-2531) several days before the tour to confirm the date and time. MPD's Communications Division is located at 300 Indiana Avenue, NW. Plan to meet at 1 p.m. in the vicinity of Room 6090.

Newsletter Staff:

Alan Henney, General Editor and Acting Treasurer

Bill Hardman, Associate Editor

Mike Peyton and Dave Clark, Distribution

Brent Baker, Newscan Editor

Ken Fowler, Amateur Radio Net Coordinator

The **Capitol Hill Monitor** is the non-profit newsletter of the Capitol Hill Monitors, and is published monthly. The newsletter keeps scanner enthusiasts informed of local meetings, frequency profiles and other topics of interest to area scanner listeners. Dues (which includes 12 issues) are \$8. **Make checks payable to Alan Henney.**

Please address all correspondence to Alan. We encourage readers to submit material and to write articles which relate to the hobby. Additionally, we welcome frequency and visitor requests, but kindly include a SASE.

Alan Henney

6912 Prince George's Avenue

Takoma Park, MD 20912-5414

301-270-2531 (voice) / 301-270-5774 (fax)

Meeting Coordinators:

Mike Peyton, Maryland Coordinator (703-902-6241)

Would you like to be our Virginia coordinator?

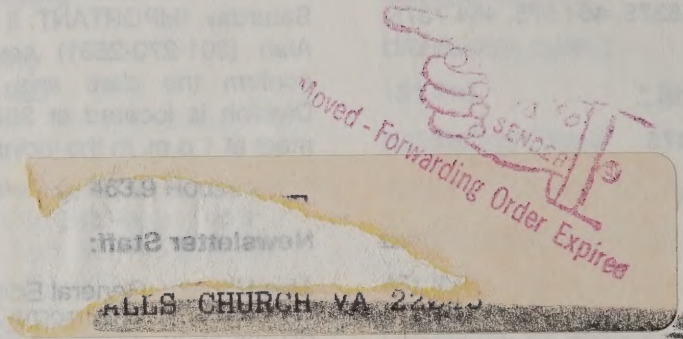
Capitol Hill Monitor's Scanner/Shortwave Net:

Listen for the CHM net, hosted by Ken Fowler, at 7:30 p.m. on the first and third Monday of each month on 146.91 MHz. Call Ken (703-385-2165) for details.

Computer Bulletin Boards:

We encourage computer users to log onto Jack Anderson's Frequency Forum computer BBS at 703-207-9622 (8-N-1). Frequency Forum is the official electronic gathering place for readers of the **Capitol Hill Monitor!**

CHM
6912 Prince George's Ave.
Takoma Park, MD 20912-5414



ALLS CHURCH, VA 22001

GUESS WHO'S COMING TO TOWN?

